

Application No.	Application No.	Applicant(s)										
	10/082,803	MILLER ET AL.										
	Examiner	Art Unit										
			·									
	Paul Gurzo	2881										

		IS	SUE CLA	SSIFICA	TION									
OF	RIGINAL		CROSS REFERENCE(S)											
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
250	286	250	287											
INTERNATION	AL CLASSIFICATION													
B 0 1 D	59/44													
H 0 1 J	49/00													
	1													
	1													
	1													
200000000000000000000000000000000000000	M. Gurzo 3/4/04	4949494949494949494	6	JOHN R. LEE	Total Claims Allowed: 136									
Mensi	hill uments Examiner) (II M		ORY PATENT IOLOGY CENTS Examiner)	OG OG Print Claim(s) Print Fig 1 1									

	Claims renumbered in the same order as presented by applicant								☐ CPA			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	0		12	31		56	61			91		96	121		113	151		136 (181
2	2		40	32		57	62			92		97	122		115	152			182
15	3		41	33		58	63			93		98	123		116	153			183
3	4			24		59	64			94		65	124		117	154			184
16	5			25		61	65			95		91	125		118	155			185
17	6		42	36		62	66			96			128		119.	156			186
18	7		43	37		63	67			97		99	127		107	157			187
4	8		44	38		64	68			98		66	128		120	158			188
19	9		45	39			869			99		67	129		114	159			189
30	10			40		79				100		13	130		108	160			190
20	11		23	41	ļ::::::::::	80	71			101		14	131		12	161			191
5	12		46	42	ļ:::::::::	81	72			102		68	132		122	162			192
6	13			43		82	73			103		69	133		123	163			193
31	14		47	44	ļ:::::::::	83	74			104		70	134		124	164			194
7	15		48	45		84	75			105		71	135		100	165			195
8	16		24	46		85	76			106		72	136		92	166			196
9	17		25	47		86	77			107		73	137		78	167			197
10	18		26	48		87	78			108		74	138		93	168			198
21	19		27	49		88	79			109		75	139		101	169			199
22	20		28	50		89	80			110		76	140		125	170			200
32	21		29	51		90	81			111		77	141		126	1733			201
33	22_		49	52			822			112		102	142		127	172			202
34	23		50	53	::::::::		88			113		103	143		128	173	}		203
35	24			254			8			114		104	144		129	174)		204
36	25		51	55	ļ		85			115		105	145		130	175			205
37	26		52	56	ļ::::::::		86			116		106	146		131	176			206
_38	27		60	57			87			117		109	147		132	177			207
	28		53	58	1		88			11B		110	148		133	178			208
39	29		54	59			89		94	119		111	149		134	179			209
11	30		55	60	<u> </u>		90		95	120	<u> </u>	112	150		135	180			210